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## Search Results - Record(s) 1 through 4 of 4 returned.

## Document ID: US 5889169 A

Entry 1 of 4

File: USPT

Mar 30, 1999

US-PAT-NO: 5889169

DOCUMENT-IDENTIFIER: US 5889169 A

TITLE: Cell cycle regulatory protein p16 gene

DATE-ISSUED: March 30, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Beach; David H. Huntington Bay NY N/A N/A Demetrick; Douglas J. E. Northport NY N/A N/A Serrano; Manuel Mill Neck NY N/A N/A Hannon; Gregory J. Huntington NY N/A N/A Quelle; Dawn E. Cordova TN N/A N/A Memphis TN N/A Sherr; Charles J. N/A

US-CL-CURRENT: 536/23.5; 530/358, 536/23.7, 536/23.74

ABSTRACT:

The present invention relates to the discovery in eukaryotic cells, particularly mammalian cells, of a novel family of cell-cycle regulatory proteins ("CCR-proteins"). As described herein, these family of proteins includes a polypeptide having an apparent molecular weight of 16 kDa (hereinafter "p16: sup.INKA " OR "p16") and which can function as an inhibitor of cell-cycle progression, and therefore ultimately of cell growth, and that similar to role of p21 and p53, the p16 protein may function coordinately with the cell cycle regulatory protein, retinoblastoma (Rb). Furthermore, the CCR-protein family includes a protein having an apparent molecular weight of 13.5 kDa (hereinafter "p13.5"). The presumptive role of p13.5, like p16, is in the regulation of the cell-cycle. Exemplary Claim Number: 1

Number of Drawing Sheets: 10

#### Full Title Citation Front Review Classification Date Reference Claims KIMC Image

 Document ID: US 5876965 A Entry 2 of 4

File: USPT

Mar 2, 1999

US-PAT-NO: 5876965

DOCUMENT-IDENTIFIER: US 5876965 A

TITLE: Nucleic acid encoding ARF-19, a novel regulator of the mammalian cell cycle

DATE-ISSUED: March 2, 1999

INVENTOR-INFORMATION:

 NAME
 CITY
 STATE
 ZIP CODE
 COUNTRY

 Sherr; Charles J.
 Memphis
 TN
 N/A
 N/A

 Quelle; Dawn E.
 Cordova
 TN
 N/A
 N/A

US-CL-CURRENT: 435/69.1; 435/252.3, 435/320.1, 435/325, 530/350, 536/23.1

#### ABSTRACT:

The INKAA (MTS1, CDKN2) gene encodes a specific inhibitor (InK4a-pl6) of the cyclin D-dependent kinases CDK4 and CDK6. InK4a-pl6 can block these kinase from phosphorylating the retinoblastoma protein (pRb), preventing exit from the G1 phase of the cell cycle. Deletions and mutations involving the gene encoding InK4a-pl6, INK4A, occur frequently in cancer cells, implying that INK4a-pl6, like pRb, suppresses tumor formulation. However, a completely unrelated protein (ARF-pl9) arises in major part from an alternative reading frame of the mouse INK4A gene. Expression of an ARF-pl9 cDNA (SEQ ID NO:1) in rodent fibroblasts induces both G1 and G2 phase arrest.

13 Claims, 15 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 8

# Full Title Citation Front Review Classification Date Reference Claims KMC Image

## Document ID: US 5723313 A

Entry 3 of 4

File: USPT

Mar 3, 1998

US-PAT-NO: 5723313

DOCUMENT-IDENTIFIER: US 5723313 A

TITLE: ARF-p19, a novel regulator of the mammalian cell cycle

DATE-ISSUED: March 3, 1998

INVENTOR-INFORMATION:

| NAME              | CITY    | STATE | ZIP CODE | COUNTRY |
|-------------------|---------|-------|----------|---------|
| Sherr; Charles J. | Memphis | TN    | N/A      | N/A     |
| Ouelle; Dawn E.   | Cordova | TN    | N/A      | N/A     |

US-CL-CURRENT: 435/69.1; 530/350

#### ABSTRACT:

The INR4A (MTS1, CDKN2) gene encodes a specific inhibitor (InR4a-pl6) of the cyclin D-dependent kinases CDK4 and CDK6. InR4a-pl6 can block these kinase from phosphorylating the retinoblastoma protein (pRb), preventing exit from the G1 phase of the cell cycle. Deletions and mutations involving the gene encoding InR4a-pl6, INR4A, occur frequently in cancer celle, implying that INR4a-pl6, like pRb, suppresses tumor formulation. However, a completely unrelated protein (ARF-pl9) arises in major part from an alternative reading frame of the mouse INR4A gene. Expression of an ARF-pl9 cDNA (SEQ ID NO:1) in rodent fibroblasts induces both G1 and G2 phase arrest.

4 Claims, 15 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 8

## Full Title Citation Front Review Classification Date Reference Claims KMC Image

 Document ID: WO 9528483 A1, AU 9523845 A, EP 755445 A1, JP 09512424 W, KR 97702366 A, AU 703908 B

Entry 4 of 4

File: DWPI

Oct 26, 1995

DERWENT-ACC-NO: 1995-373798

DERWENT-WEEK: 199933

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: New cell cycle regulating proteins bind to cyclin dependent kinase - and related nucleic acids, antibodies etc., used in diagnosis and therapy of abnormal cell

proliferation, degeneration etc.

INVENTOR: BEACH, D H; DEMETRICK, D J ; HANNON, G J ; SERRANO, M

PRIORITY-DATA:

November 29, 1994 1994US-0346147 April 14, 1994 1994US-0227371 May 25, 1994 1994US-0248812 September 14, 1994 1994US-0306511

PATENT-FAMILY:

| PUB-NO        | PUB-DATE          | LANGUAGE | PAGES | MAIN-IPC   |
|---------------|-------------------|----------|-------|------------|
| WO 9528483 A1 | October 26, 1995  | E        | 109   | C12N015/12 |
| AU 9523845 A  | November 10, 1995 | N/A      | 000   | N/A        |
| RP 755445 A1  | January 29, 1997  | E        | 000   | N/A        |
| JP 09512424 W | December 16, 1997 | N/A      | 158   | C12N015/09 |
| KR 97702366 A | May 13, 1997      | N/A      | 000   | C12N015/12 |
| AU 703908 B   | April 1, 1999     | N/A      | 000   | C12N015/12 |

INT-CL (IPC):  $\underline{\text{A61}}$   $\underline{\text{K}}$   $\underline{\text{38}}/\underline{\text{00}}$ ;  $\underline{\text{A61}}$   $\underline{\text{K}}$   $\underline{\text{38}}/\underline{\text{45}}$ ;  $\underline{\text{c07}}$   $\underline{\text{H}}$   $\underline{\text{21}}/\underline{\text{04}}$ ;  $\underline{\text{c07}}$   $\underline{\text{K}}$   $\underline{\text{14}}/\underline{\text{47}}$ ;  $\underline{\text{c07}}$   $\underline{\text{K}}$   $\underline{\text{16}}/\underline{\text{18}}$ ;  $\underline{\text{c12}}$   $\underline{\text{N}}$   $\underline{\text{15}}/\underline{\text{01}}$ ;  $\underline{\text{c12}}$   $\underline{\text{N}}$   $\underline{\text{15}}/\underline{\text{12}}$ ;  $\underline{\text{C12}}$   $\underline{\text{N}}$   $\underline{\text{1}}$   $\underline{\text{5}}/\underline{\text{12}}$ ;  $\underline{\text{C12}}$   $\underline{\text{Q}}$   $\underline{\text{1}}/\underline{\text{68}}$ ;  $\underline{\text{G01}}$   $\underline{\text{N}}$   $\underline{\text{33}}/\underline{\text{53}}$ 

ABSTRACTED-PUB-NO: WO 9528483A BASIC-ABSTRACT:

A novel isolated or recombinant cell-cycle regulating (CCR) polypeptide (I), has an amino acid sequence which binds a cyclin-dependent kinase (CDK) and includes ankyrin-like repeats, but is not the human p16 protein (Ia), the 156 residue amino acid sequence of which is given in the specification.

USE - CCR proteins may act as agonists or antagonists of cell-cycle regulation. In partic. they inhibit proliferation/growth of cells (esp. resulting from oncogenic expression of cyclin D1) so may suppress tumour growth, but many other therapeutic applications are contemplated, e.g. in cases of atherosclerosis and restenosis, conditions involving fibrosis, neurodegenerative disease and arrythmia associated with nerve degeneration etc. Agonists may also be used to maintain cultured neuronal cells at various stages of differentiation, or used in vitro, e.g. to generate prosthetic cartilage devices. Antagonists may be used to immortalise or transform cells. CCR may be admin. as such or generated by gene therapy methods, antisense oligonucleotides may also be used. The primers and probes can be used to determine the level of CCR-encoding nucleic acid in a sample. The CCR proteins are used to: (i) screen cpds. for inhibition of CCR-CDK interaction; and (ii) to identify cpds. that disrupt the ability of CCR to regulate eukaryotic cell cycling. They can also be used to raise diagnostic antibodies. Detection of either a mutation in a CCR gene, or misexpression of the gene is used to identify subjects at risk of developing a cell proliferation disorder, while detecting a CDR-polypeptide complex indicates a risk of cellular transformation.

Full Title Citation Front Review Classification Date Reference Claims KMIC Image

| Term  | Documents |
|---|-----------|
| CCR   | 1343      |
| CCRS  | 53        |
| CELL  | 596251    |
| CELLS   | 391975    |
| CYCLE   | 571615    |
| CYCLES  | 206216    |
| REGULATORY  | 22232     |
| REGULATORIES  | 2         |
| REGULATORYS   | 0         |
| CDK   | 220       |
| ((CCR OR CELL CYCLE REGULATORY) SAME (CDK OR CYCLIN<br>DEPENDENT KINASE) SAME (ANTIBOD\$ OR MONOCLON\$ OR<br>CCR BINDING PROTEIN)).ALL. | 4         |

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#### 1 Document ID: US 5924077 A

Entry 1 of 27

File: USPT

Jul 13, 1999

US-PAT-NO: 5924077

DOCUMENT-IDENTIFIER: US 5924077 A

TITLE: Computer based system for monitoring and processing data collected at the point of sale of goods and services

DATE-ISSUED: July 13, 1999

INVENTOR-INFORMATION:

| NAME              | CITY     | STATE | ZIP CODE | COUNTRY |
|-------------------|----------|-------|----------|---------|
| Beach; David      | Boise    | ID    | N/A      | N/A     |
| Braden; Donald    | Layton   | UT    | N/A      | N/A     |
| George; Paul L.   | Westboro | MΑ    | N/A      | N/A     |
| Meredith; Michael | Kuna     | ID    | N/A      | N/A     |

US-CL-CURRENT: 705/10; 705/21, 705/7, 707/101

#### ABSTRACT:

An electronic storage and computing system wherein raw point of sale data is transformed into a predefined standardized configuration from which object values representing select business activities are derived and compared to predefined reference values for the selected activities. The system includes an electronic storage device for storing raw point of sale data, a data interpreter for transforming the raw data into a predefined standardized configuration, and a processor for deriving object values from the transformed data according to a set of mathematical/relational functions, the object values being representative of selected business activities, and comparing the object values to predefined reference values for the selected business activities. The data interpreter operates according to a set of control programs to selectively transfer point of sale data from a set of raw databases into a set of standard databases having a predefined standardized configuration. The mathematical/relational functions are stored in a business rule execution database wherein each function defines an object value for each business activity. A business rule execution engine, which is operatively linked to the processor and the business rule execution database, allows the processor to compute the object values for each business activity according to the corresponding mathematical/relational function, compare the object values and the corresponding reference values, and identify a pass condition representative of an acceptable comparison, a fail condition representative of an unacceptable comparison, or a warn condition representative of a questionable comparison. The identified condition is outputted from the processor and displayed to the user. 41 Claims, 25 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 22

# Full Title Citation Front Review Classification Date Reference Claims KMC Image

 Document ID: US 5919997 A Entry 2 of 27

File: USPT

Jul 6, 1999

US-PAT-NO: 5919997

DOCUMENT-IDENTIFIER: US 5919997 A

TITLE: Transgenic mice having modified cell-cycle regulation

DATE-ISSUED: July 6, 1999

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY Beach: David H. Huntington Bay NY N/A N/A Serrano; Manuel Mill Neck NY N/A N/A DePinho; Ronald A. Pelham Manor NY N/A N/A

ABSTRACT:

The present invention relates to transgenic mice in which the biological function of at least one cell cycle regulatory proteins of the INK4 family is altered.

11 Claims, 3 Drawing figures
Bxemplary Claim Number: 1

Number of Drawing Sheets: 2

# Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image

## Document ID: US 5889169 A

Entry 3 of 27

File: USPT

Mar 30, 1999

US-PAT-NO: 5889169

DOCUMENT-IDENTIFIER: US 5889169 A

TITLE: Cell cycle regulatory protein p16 gene

DATE-ISSUED: March 30, 1999

INVENTOR-INFORMATION:

| NAME                  | CITY           | STATE | ZIP CODE | COUNTRY |
|-----------------------|----------------|-------|----------|---------|
| Beach; David H.       | Huntington Bay | NY    | N/A      | N/A     |
| Demetrick; Douglas J. | E. Northport   | NY    | N/A      | N/A     |
| Serrano; Manuel       | Mill Neck      | NY    | N/A      | N/A     |
| Hannon; Gregory J.    | Huntington     | NY    | N/A      | N/A     |
| Quelle; Dawn E.       | Cordova        | TN    | N/A      | N/A     |
| Sherr; Charles J.     | Memphis        | TN    | N/A      | N/A     |
|                       |                |       |          |         |

US-CL-CURRENT: 536/23.5; 530/358, 536/23.7, 536/23.74

## ABSTRACT:

The present invention relates to the discovery in eukaryotic cells, particularly mammalian cells, of a novel family of cell-cycle regulatory proteins ("CCR-proteins"). As described herein, these family of proteins includes a polypeptide having an apparent molecular weight of 16 kDa (hereinafter "pi6.sup.INN4" OR "pi6") and which can function as an inhibitor of cell-cycle progression, and therefore ultimately of cell growth, and that similar to role of p21 and p53, the p16 protein may function coordinately with the cell cycle regulatory protein, retinoblastoma (Rb). Furthermore, the CCR-protein family includes a protein having an apparent molecular weight of 31.5 kDa (hereinafter "p13.5"). The presumptive role of p13.5, like p16, is in the regulation of the cell-cycle.

29 Claims, 10 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 10

3

## Full Title Citation Front Review Classification Date Reference Claims KMC Image

# Document ID: US 5869640 A

Entry 4 of 27

US-PAT-NO: 5869640 DOCUMENT-IDENTIFIER: US 5869640 A

TITLE: Nucleic acids encoding D-type cyclins and hybridization probes

DATE-ISSUED: February 9, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Beach; David H. Huntington Bay NY N/A N/A

US-CL-CURRENT: 536/23.7; 435/252.3, 435/320.1, 435/363

#### ABSTRACT:

The present invention relates to a novel class of cyclins, referred to as D-type cyclins, of mammalian origin, particularly human origin, DNA and RNA encoding the novel cyclins, and a method of identifying other D-type and non-D type cyclins. Also disclosed are a method of detecting an increased level of a D-type cyclin and a method of inhibiting cell division by interfering with formation of the protein kinase-D type cyclin complex essential for cell cycle start.

essential for cell cycle star 38 Claims, 35 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 29

## Full Title Citation Front Review Classification Date Reference Claims KMC Image

## 5. Document ID: US 5861249 A

Entry 5 of 27 File: USPT

Jan 19, 1999

US-PAT-NO: 5861249

DOCUMENT-IDENTIFIER: US 5861249 A

TITLE: Assays and reagents for identifying modulators of cdc25-mediated mitotic activation

DATE-ISSUED: January 19, 1999

INVENTOR-INFORMATION:

 NAME
 CITY
 STATE
 ZIP CODE
 COUNTRY

 Beach; David H.
 Huntington Bay
 NY
 - N/A
 N/A

 Galaktionov; Konstantin
 Cold Spring Harbor
 NY
 N/A
 N/A

US-CL-CURRENT: 435/6; 435/7.1

#### ABSTRACT:

The present invention makes available assays and reagents for identifying agents which can be used to modulate at least one proliferation, differentiation and cell death by apoptosis.

10 Claims, 7 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 6

## Full Title Citation Front Review Classification Date Reference Claims KMC Image

## Document ID: US 5770423 A

Entry 6 of 27

File: USPT

Jun 23, 1998

US-PAT-NO: 5770423 DOCUMENT-IDENTIFIER: US 5770423 A

TITLE: Nucleic acids encoding cdc25 A and cdc25 B proteins and method of making cdc25 A and cdc25 B proteins

DATE-ISSUED: June 23, 1998

INVENTOR-INFORMATION:

 NAME
 CITY
 STATE
 ZIP CODE
 COUNTRY

 Beach; David H.
 Huntington Bay
 NY
 N/A
 N/A

 Galaktionov; Konstantin
 Cold Spring Harbor
 NY
 N/A
 N/A

US-CL-CURRENT: 435/197; 607/108, 607/114

#### ABSTRACT:

Two previously undescribed human cdc25 genes, designated cdc25 A and cdc25 B, which have been shown to have an endogenous tyrosine phosphatase activity that can be specifically activated by B-type cyclin, in the complete absence of cdc2 are described. As a result of this work, new approaches to regulating the cell cycle in eukaryotic cells and, particularly, to regulating the activity of tyrosine specific phosphatases which play a key role in the cell cycle are available. Applicant's invention relates to methods of regulating the cell cycle and, specifically, to regulating activation of cdc2-kinase, through alteration of the activity and/or levels of tyrosine phosphatases or through alteration of the interaction of components of MPF. The present invention also relates to agents or compositions useful in the method of regulating (inhibiting or enhancing) the cell cycle. Such agents or compositions can be inhibitors (such as low molecular weight peptides or compounds, either organic or inorganic) of the catalytic activity of tyrosine specific PTPases (particularly cdc25), blocking agents which interfere with interaction or binding of the tyrosine specific PTPase with cyclin or the cyclin/cdc2 complex, or agents which interfere directly with the catalytic activity of the PTPases. The invention also pertains to an assay for identifying agents which after stimulation of kinase activity of pre-MPF and thus alter activation of MPF and entry into mitosis. Such agents are also the subject of this invention. 36 Claims, 25 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 25

#### Full Title Citation Front Review Classification Date Reference Claims KWC Image

 Document ID: US 5756335 A Entry 7 of 27

File: USPT

May 26, 1998

US-PAT-NO: 5756335

DOCUMENT-IDENTIFIER: US 5756335 A

TITLE: CDC25A and CDC25B proteins, fusion proteins thereof, and antibodies thereto

DATE-ISSUED: May 26, 1998

INVENTOR - INFORMATION:

CITY STATE ZIP CODE COUNTRY Beach; David H. Huntington Bay MY N/A N/A Galaktionov; Konstantin Cold Spring Harbor NY N/A N/A

US-CL-CURRENT: 435/197; 435/69.7, 435/78, 530/350, 530/387.1

#### ABSTRACT:

Two previously undescribed human cdc25 genes, designated cdc25 A and cdc25 B, which have been shown to have an endogenous tyrosine phosphatase activity that can be specifically activated by B-type cyclin, in the complete absence of cdc2 are described. As a result of this work, new approaches to regulating the cell cycle in eukaryotic cells and, particularly, to regulating the activity of tyrosine specific phosphatases which play a key role in the cell cycle are available. Applicant's invention relates to methods of regulating the cell cycle and, specifically, to regulating activation of cdc2-kinase, through alteration of the activity and/or levels of tyrosine phosphatases or through alteration of the interaction of components of MPF. The present invention also relates to agents or compositions useful in the method of MPF. cell cycle. Such agents or compositions can be inhibitors (such as low molecular weight peptides or compounds, either organic or inorganic) of the catalytic activity of tyrosine specific PTPases (particularly cdc25), blocking agents which interfere with interaction or binding of the tyrosine specific PTPase with cyclin or the cyclin/cdc2 complex, or agents which interfere directly with the catalytic activity of the PTPases. The invention also pertains to an assay for identifying agents which after stimulation of kinase activity of pre-MPF and thus alter activation of MPF and entry into mitosis. Such agents are also the subject of this invention. 12 Claims, 25 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 25

#### Full Title Citation Front Review Classification Date Reference Claims KMC Image

## Document ID: US 5695950 A

Entry 8 of 27 File: USPT

US-PAT-NO: 5695950

DOCUMENT-IDENTIFIER: US 5695950 A

TITLE: Method of screening for antimitotic compounds using the cdc25 tyrosine phosphatase

Dec 9, 1997

DATE-ISSUED: December 9, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Beach: David H. Huntington Bay N/A N/A Cold Spring Harbor Galaktionov: Konstantin NY N/A N/A

US-CL-CURRENT: 435/21; 435/193, 435/194, 435/252.3, 435/320.1, 435/69.1, 435/69.3, 435/69.7, 514/44, 536/22.1, 536/23.1, 536/23.2, 536/23.5

## ABSTRACT:

A method of identifying compounds or molecules which alter (enhance or inhibit) A method of identifying compounds of moderates which after tennance or inhibit; stimulation of kinase activity of pre-MPF and, thus, alter (enhance or inhibit) activation of MPF and entry into mitosis. The present method thus makes it possible to identify compounds or molecules which can be administered to regulate the cell cycle; such compounds are also the subject of this invention. 19 Claims, 8 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 5

Document ID: US 5672508 A

Entry 9 of 27

File: USPT

Sep 30, 1997

US-PAT-NO: 5672508

DOCUMENT-IDENTIFIER: US 5672508 A

TITLE: Inhibitors of cell-cycle progression, and uses related thereto

DATE-ISSUED: September 30, 1997

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME Gyuris; Jeno Winchester MA N/A N/A Roston N/A Lamphere; Lou MA N/A Beach: David Huntington Bay NY N/A N/A

US-CL-CURRENT: 435/320.1; 536/23.4, 536/23.5

#### ABSTRACT:

The present invention pertains to novel inhibitors of cyclin-dependent kinases (CDKs), per presently CDK/cyclin complexes, which inhibitors can be used to control proliferation and/or differentiation of cells in which the inhibitors are introduced. More specifically, the inhibitors of the invention are chimeric proteins which include CDK-binding motifs from two or more different proteins. For example, the subject chimeric proteins can be generated from the in-frame fusion of coding sequences from two different CDK inhibitor proteins, such as may be derived from fusion of coding sequences for an INK4 protein and coding sequences for a CIF protein. Chimeric proteins of the present invention have been observed to be more potent inhibitors of cyclin/CDK complexes than were either of the portions of the chimeric protein individually.

37 Claims, 0 Drawing figures

Exemplary Claim Number: 1

Full Title Citation Front Review Classification Date Reference Claims KMC Image

10. Document ID: US 5441880 A

Entry 10 of 27

File: USPT

Aug 15, 1995

US-PAT-NO: 5441880

DOCUMENT-IDENTIFIER: US 5441880 A

TITLE: Human cdc25 genes, encoded products and uses thereof

DATE-ISSUED: August 15, 1995

INVENTOR - INFORMATION:

NAME CTTY STATE ZIP CODE COUNTRY Huntington Bay NY N/A N/A Beach; David H.

Galaktionov: Konstantin Cold Spring Harbor N/A N/A

US-CL-CURRENT: 435/193; 435/194, 435/320.1, 435/69.1, 435/69.3, 530/350, 530/387.1, 536/22.1, 536/23.1, 536/23.2, 536/23.5

#### ABSTRACT:

Two previously undescribed human cdc25 genes, designated cdc25 A and cdc25 B, which have been shown to have an endogenous tyrosine phosphatase activity that can be specifically activated by B-type cyclin, in the complete absence of cdc2.

As a result of the work described herein, new approaches to regulating the cell cycle in eukaryotic cells and, particularly, to regulating the activity of tyrosine specific phosphatases which play a key role in the cell cycle are available. Applicant's invention relates to methods of regulating the cell cycle and, specifically, to regulating activation of cdc2-kinase, through alteration of the activity and/or levels of tyrosine phosphatases, particularly cdc25 phosphatase, and B-type cyclin or through alteration of the interaction of components of MPF, particularly the association of cdc25 with cyclin, cdc2 or the cdc2/cyclin B complex. The present invention also relates to agents or compositions useful in the method of regulating (inhibiting or enhancing) the cell cycle. Such agents or compositions are, for example, inhibitors (such as low molecular weight peptides or compounds, either organic or inorganic) of the catalytic activity of tyrosine specific PTPases (particularly cdc25), blocking agents which interfere with interaction or binding of the tyrosine specific PTPase with cyclin or the cyclin/cdc2 complex, or agents which interfere directly with the catalytic activity of the PTPases. 22 Claims, 28 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 21

## Full Title Citation Front Review Classification Date Reference Claims KNOC Image

#### Document ID: US 5294538 A

Entry 11 of 27 File: USPT Mar 15, 1994

US-PAT-NO: 5294538

DOCUMENT-IDENTIFIER: US 5294538 A

TITLE: Method of screening for antimitotic compounds using the CDC25 tyrosine phosphatase

DATE-ISSUED: March 15, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Beach; David H. Huntington Bay NY N/A N/A

435/194, 435/320.1, 435/69.1, 435/69.3, 435/69.7, 514/44, US-CL-CURRENT: 435/21; 435/193, 536/22.1, 536/23.1, 536/23.2, 536/23

#### ABSTRACT:

A method of identifying compounds or molecules which alter (enhance or inhibit) stimulation of kinase activity of pre-MPF and, thus, alter (enhance or inhibit) activation of MPF and entry into mitosis. The present method thus makes it possible to identify compounds or molecules which can be administered to regulate the cell cycle; such compounds are also the subject of this invention. 4 Claims, 8 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 5



12 Document ID: US 4881818 A

Entry 12 of 27 File: USPT Nov 21, 1989

US-PAT-NO: 4881818 DOCUMENT-IDENTIFIER: US 4881818 A

TITLE: Differential imaging device

DATE-ISSUED: November 21, 1989

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CTTY Bustamante; Carlos N/A Albuquerque MM N/A Husher: Frederick K. Albuquerque NM N/A N/A Beach: David Albuquerque NM N/A N/A

US-CL-CURRENT: 356/367; 356/364

#### ABSTRACT:

An apparatus for forming a differential image of a specimen is disclosed. The two images whose difference is used to generate the differential image are made by illuminating said specimen with polarized light, each image corresponding to illuminating the specimen with light of a different polarization. The intensity of the differential image are each point is related to the difference in intensities observed when the point in question is illuminated with light having the different polarizations divided by the sum of said observed intensities. The present invention includes a light source for illuminating the image with polarized light having a polarization which oscillates between first and second preselected states of polarization, said oscillates between first and frequency. The intensity of light leaving each of a preselected plurality of points on the specimen is measured as a function of time by a light detecting apparatus which generates an electrical signal which is related to the intensity of light at the preselected point in question. This electrical signal is used as input to a lock-in amplifier referenced to said predetermined frequency. The output of this amplifier is related to the difference in intensity of the two images at the preselected point in question. The present invention measures the output of the lock-in amplifier as a two dimensional image.

1 Claims, 3 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 3

## Full Title Citation Front Review Classification Date Reference Claims KMIC Image

13. Document ID: US 5770423 A

Entry 13 of 27 File: EPAB Jun 23, 1998

PUB-NO: US005770423A

DOCUMENT-IDENTIFIER: US 5770423 A

TITLE: Nucleic acids encoding cdc25 A and cdc25 B proteins and method of making cdc25 A and cdc25 B proteins

PUBN-DATE: June 23, 1998

INVENTOR-INFORMATION:

NAME COUNTRY

BEACH, DAVID H US

GALAKTIONOV, KONSTANTIN US

INT-CL (IPC): C12 P 19/56; C12 N 5/00; C12 N 9/18; C07 H 17/00

#### ABSTRACT:

Two previously undescribed human cdc25 genes, designated cdc25 A and cdc25 B, which have been shown to have an endogenous tyrosine phosphatase activity that can be specifically activated by B-type cyclin, in the complete absence of cdc2 are described. As a result of this work, new approaches to regulating the cell cycle in eukaryotic cells and, particularly, to regulating the activity of tyrosine specific phosphatases which play a key role in the cell cycle are available. Applicant's invention relates to methods of regulating the cell cycle and, specifically, to regulating activation of cdc2-kinase, through alteration of the activity and/or levels of tyrosine phosphatases or through alteration of the activity and/or levels of tyrosine phosphatases or through alteration of compositions useful in the method of regulating (inhibiting or enhancing) the cell cycle. Such agents or compositions can be inhibitors (such as low molecular weight specific PTPases (particularly cdc25), blocking agents which interfere with interaction or binding of the tyrosine specific PTPases with cyclin or the cyclin/cd2 complex, or agents which interfere directly with the catalytic activity of the PTPases. The invention also pertains to an assay for identifying agents which after stimulation of kinase activity of pre-MPF and thus alter activation of MPF and entry into mitosis. Such agents are also the subject of this invention.

# Full Title Citation Front Review Classification Date Reference Claims KMC Image

#### 14 Document ID: WO 9740379 A2

Entry 14 of 27

File: EPAB

Oct 30, 1997

PUB-NO: WO009740379A2

DOCUMENT-IDENTIFIER: WO 9740379 A2

TITLE: ASSAYS AND REAGENTS FOR IDENTIFYING MODULATORS OF Cdc25-MEDIATED MITOTIC

ACTIVATION

PUBN-DATE: October 30, 1997

INVENTOR-INFORMATION:

NAME COUNT

BEACH, DAVID H N/A

INT-CL (IPC): G01 N 33/50; G01 N 33/53; C12 Q 1/68; C12 N 5/10

ABSTRACT:

The present invention makes available assays and reagents for identifying agents which can be used to modulate at least one proliferation, differentiation and cell death by apoptosis.

## Full Title Citation Front Review Classification Date Reference Claims KMC Image

### 15. Document ID: WO 9812339 A2

Entry 15 of 27

File: EPAB

Mar 26, 1998

PUB-NO: WO009812339A2 DOCUMENT-IDENTIFIER: WO 9812339 A2 TITLE: VIRAL VECTORS AND THEIR USES PUBN-DATE: March 26. 1998

INVENTOR - INFORMATION:

NAME COUNTRY

BEACH, DAVID H US HANNON, GREGORY J US

CONKLIN, DOUGLAS S US SUN. PEIOUING US

INT-CL (IPC): C12 N 15/86; C12 N 15/10; C07 K 14/025

EUR-CL (EPC): C07K014/025 ; C12N015/10 , C12N015/86

#### ABSTRACT:

The present invention relates to methods and compositions for the elucidation of mammalian gene function. Specifically, the present invention relates to methods and compositions for improved mammalian complementation screening, functional inactivation of specific essential or non-essential mammalian genes, and identification of mammalian genes which are modulated in response to specific stimuli. In particular, the compositions of the present invention include, but are not limited to, replication-deficient retroviral vectors, libraries comprising such vectors, retroviral particles produced by such vectors in conjunction with retroviral packaging cell lines, integrated provirus sequences derived from the retroviral particles of the invention and circularized provirus sequences which have been excised from the integrated provirus sequences of the invention. The compositions of the present invention further include novel retroviral packaging cell lines.

## Full Title Citation Front Review Classification Date Reference Claims KMC Clip Img Image

16. Document ID: US 5756335 A

Entry 16 of 27

File: EPAB

May 26, 1998

PUB-NO: US005756335A

DOCUMENT-IDENTIFIER: US 5756335 A

TITLE: CDC25A and CDC25B proteins, fusion proteins thereof, and antibodies thereto PUBN-DATE: May 26, 1998

INVENTOR-INFORMATION: NAME

COUNTRY

BEACH, DAVID H

GALAKTIONOV, KONSTANTIN US

INT-CL (IPC): C12 N 9/18; C12 P 21/06; C12 P 19/56; A61 K 35/14

#### ABSTRACT:

Two previously undescribed human cdc25 genes, designated cdc25 A and cdc25 B, which have been shown to have an endogenous tyrosine phosphatase activity that can be specifically activated by B-type cyclin, in the complete absence of cdc2 are described. As a result of this work, new approaches to regulating the cell cycle in eukaryotic cells and, particularly, to regulating the activity of tyrosine specific phosphatases which play a key role in the cell cycle are available. Applicant's invention relates to methods of regulating the cell cycle and, specifically, to regulating activation of cdc2-kinase, through alteration of the activity and/or levels of tyrosine phosphatases or through alteration of the interaction of components of MPF. The present invention also relates to agents or compositions useful in the method of regulating (inhibiting or enhancing) the cell cycle. Such agents or compositions can be inhibitors (such as low molecular weight peptides or compounds, either organic or inorganic) of the catalytic activity of tyrosine specific PTPases (particularly cdc25), blocking agents which interfere with interaction or binding of the tyrosine specific PTPase with cyclin or the cyclin/cdc2 complex, or agents which interfere directly with the catalytic activity of the PTPases. The invention also pertains to an assay for identifying agents which after stimulation of kinase activity of pre-MPF and thus alter activation of MPF and entry into mitosis. Such agents are also the subject of this invention.

### Full Title Chation Front Review Classification Date Reference Claims KMC Image

#### Document ID: US 5695950 A

Entry 17 of 27

File: EPAR

Dec 9, 1997

PUB-NO: US005695950A

DOCUMENT-IDENTIFIER: US 5695950 A

TITLE: Method of screening for antimitotic compounds using the cdc25 tyrosine phosphatase

PUBN-DATE: December 9, 1997

INVENTOR-INFORMATION:

NAME

COUNTRY

BEACH, DAVID H

HS

GALAKTIONOV, KONSTANTIN US

INT-CL (IPC): C12 Q 1/42; C12 P 21/06; C12 N 1/20; C12 N 15/00

#### ABSTRACT:

A method of identifying compounds or molecules which alter (enhance or inhibit) stimulation of kinase activity of pre-MPF and, thus, alter (enhance or inhibit) activation of MPF and entry into mitosis. The present method thus makes it possible to identify compounds or molecules which can be administered to regulate the cell cycle; such compounds are also the subject of this invention.

# Full Title Citation Front Review Classification Date Reference Claims KWC Image

Document ID: WO 9712962 A1

Entry 18 of 27

File: EPAB

Apr 10, 1997

PUB-NO: W0009712962A1

DOCUMENT-IDENTIFIER: WO 9712962 A1

TITLE: UBIQUITIN LIGASES, AND USES RELATED THERETO

PUBN-DATE: April 10, 1997

INVENTOR-INFORMATION:

NAME COUNTRY

BEACH, DAVID US

CALIGIURI, MAUREEN US

NEFSKY, BRADLEY US

INT-CL (IPC): C12 N 9/00; C12 Q 1/25

ABSTRACT:

The present invention relates to the discovery in eukaryotic cells of bujuitin ligases. These proteins are referred to herein collectively as "pub" proteins for Protein UBiquitin ligase, and individually as h-publ, h-pub2, h-pub3 and s-publ for the human publ, pub2 and pub3 and Schizosaccharomyces pombe publ clones, repectively Publ proteins apparently play a role in the ubiquitination of the mitotic activating tyrosine phosphatase cdc25, and thus they may regulate the progression of proliferation in eukaryotic cells by activating the cyclin dependent kinase complexes. In S. pombe, disruption of s-publ elevates the level of cdc25 protein in vivo increasing the activity of the tyrosine kinases, weel and mik1, required to arrest the cell-cycle. Loss of weel function in an S. pombe cell carrying a disruption in the s-publ gene results in a lethal premature entry into mitosis; such lethal phenotype can be rescued by the loss of cdc25 function. A ubiquitin thioester adduct of s-publ can be isolated from S. pombe and disruption of s-publ dramatically reduces ubiquitination of cdc25.

## Full Title Citation Front Review Classification Date Reference Claims KWIC Image

# 19. Document ID: WO 9711176 A2

Entry 19 of 27

File: EPAB

Mar 27, 1997

PUB-NO: WO009711176A2

DOCUMENT-IDENTIFIER: WO 9711176 A2

TITLE: CYCLIN/CDK ASSOCIATED PROTEINS, AND USES RELATED THERETO

PUBN-DATE: March 27, 1997

INVENTOR-INFORMATION:

NAME

COUNTRY

ZHANG, HUI US BEACH, DAVID US

INT-CL (IPC): C12 N 15/12; C12 N 15/62; C12 N 15/63; C12 N 5/10; A01 K 67/027; C12 Q  $\frac{1}{68}$ ; C12 Q  $\frac{1}{90}$ ; C07 K  $\frac{14}{47}$ ; C07 K  $\frac{16}{18}$ 

EUR-CL (EPC): C07K014/47

ABSTRACT:

The present invention relates to S-phase kinase associated proteins, p19 and p45, referred to herein as "Skp". As described herein, these proteins are components of the tumor cell-specific cyclin A/CDK2 complex and function to facilitate DNA replication. Interference with p45 function in vivo prevented entry into S-phase in both normal and transformed cells. Binding data indicated that p45 and p19 associate with each other in a binary complex. Moreover, p45 is required for p19 binding to cyclin A/CDK2.

# Full Title Citation Front Review Classification Date Reference Claims KNNC Image

#### Document ID: WO 9612820 A1

Entry 20 of 27

File: EPAB

May 2, 1996

PUB-NO: WO009612820A1

DOCUMENT-IDENTIFIER: WO 9612820 A1

TITLE: INTERACTIONS BETWEEN RAF PROTO-ONCOGENES AND CDC25 PHOSPHATASES, AND USES RELATED THERETO

PUBN-DATE: May 2, 1996

INVENTOR - INFORMATION:

NAME COUNTRY

BEACH, DAVID H N/A

GALAKTIONOV, KONSTANTIN N/A

JESSUS, CATHERINE N/A

INT-CL (IPC): <u>C12</u> <u>Q</u> <u>1/42</u> EUR-CL (EPC): C12Q001/42

ABSTRACT:

The present invention derives from the discovery that CDC25 phosphatases and Raf proteins are able to physically interact to form protein-protein complexes, with the Raf protein mediating the activation of CDC25 phosphatases. The present invention provides both cell-free and cellular assays for detecting agents which modulate the ras-dependent activation of CDC25, as for example, by affecting the binding of a CDC25 protein with Raf, or Raf-associated complexes. Also disclosed is a method for transforming/immortalizing cells, particularly primary cell cultures.

## Full Title Citation Front Review Classification Date Reference Claims KMC Image

#### 21. Document ID: WO 9528483 A1

Entry 21 of 27

File: EPAB

Oct 26, 1995

PUB-NO: WO009528483A1

DOCUMENT-IDENTIFIER: WO 9528483 A1

TITLE: CELL-CYCLE REGULATORY PROTEINS, AND USES RELATED THERETO

PUBN-DATE: October 26, 1995

INVENTOR-INFORMATION:

NAME COUNTRY

BEACH, DAVID H N/A DEMETRICK, DOUGLAS J N/A

SERRANO, MANUEL N/A HANNON, GREGORY J N/A

INT-CL (IPC): C12 N 15/12; C12 N 15/11; C07 K 14/47; C07 K 16/18; C12 Q 1/68; G01 N 33/53

EUR-CL (EPC): C07K014/47; C12N009/12, C07K014/47, C07K016/18, C12Q001/68, C12Q001/68

ABSTRACT:

The present invention relates to the discovery in eukaryotic cells, particularly mammalian cells, of a novel family of cell-cycle regulatory proteins ("CCR-proteins"). As described herein, this family of proteins includes a polypeptide having an apparent molecular weight of 16 kDa, and a polypeptide having an apparent molecular weight of approximately 15 kDa, each of which can function as an inhibitor of cell-cyle progression, and therefore ultimately of cell growth. Thus, similar to the role of p21 to the p53 checkpoint, the subject CCR-proteins may function coordinately with the cell-cycle regulatory protein, retinoblastoma (RB). Furthermore, the CCR-protein family includes a protein having an apparent molecular weight of 13.5 kDa (hereinafter "p13.5"). The presumptive role of p13.5, like p16 and p15, is in the regulation of the cell-cycle.

## Full Title Citation Front Review Classification Date Reference Claims KMC Image

22. Document ID: US 5441880 A

File: EPAB

Aug 15, 1995

PUB-NO: US005441880A DOCUMENT-IDENTIFIER: US 5441880 A TITLE: Human cdc25 genes, encoded

TITLE: Human cdc25 genes, encoded products and uses thereof PUBN-DATE: August 15, 1995

INVENTOR - INFORMATION :

NAME COUNTRY
BEACH, DAVID H US

GALAKTIONOV, KONSTANTIN US

INT-CL (IPC): C12 N 9/10; C12 N 15/00; C12 Q 1/68; C07 H 19/00

EUR-CL (EPC): C07K016/40 ; C12N009/16 , C12Q001/42 , C12Q001/68 , G01N033/50

#### ABSTRACT:

Two previously undescribed human cdc25 genes, designated cdc25 A and cdc25 B, which have been shown to have an endogenous tyrosine phosphatase activity that can be specifically activated by B-type cyclin, in the complete absence of cdc2. As a result of the work described herein, new approaches to regulating the cell cycle in eukaryotic cells and, particularly, to regulating the activity of tyrosine specific phosphatases which play a key role in the cell cycle are available. Applicant's invention relates to methods of regulating the cell cycle and, specifically, to regulating activation of cdc2-kinase, through alteration of the activity and/or levels of tyrosine phosphatases, particularly cdc25 phosphatase, and B-type cyclin or through alteration of the interaction of components of MPF, particularly the association of cdc2-b with cyclin, cdc2 or the codc2/cyclin B complex. The present invention also relates to agents or compositions useful in the method of regulating (inhibiting or enhancing) the cell cycle. Such agents or compositions are, for example, inhibitors (such as low molecular weight peptides or compounds, either organic or inorganic) of the catalytic activity of tyrosine specific PTPases with cyclin or the cyclin/cdc2 complex, or agents which interfere with interaction or binding of the tyrosine specific PTPase with cyclin or the cyclin/cdc2 complex, or agents which interfere directly with the catalytic activity of the PTPases.

# Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWIC | Image

# 23. Document ID: WO 9409135 A1

Entry 23 of 27

File: EPAB

Apr 28, 1994

PUB-NO: WO009409135A1
DOCUMENT-IDENTIFIER: WO 9409135 A1
TITLE: CYCLIN COMPLEX REARRANGEMENT AND USES RELATED THERETO
PUBN-DATE: April 28, 1994

INVENTOR-INFORMATION:

NAME COUNTRY BEACH, DAVID H N/A

INT-CL (IPC): C12N 15/12: C12N 15/54; C12N 9/12; C12O 1/68; G01N 33/577

EUR-CL (EPC): C07K014/47; C12N009/12, C07K014/47, C07K016/18, C12Q001/68, G01N033/574

ABSTRACT:

XIONG, YUE

A method and diagnostic kit for diagnosing transformation of a cell, involving detection of the subunit components of cyclin complexes, is disclosed. In particular, the method pertains to the interaction of cyclins, PCNA, CDKs, and low molecular weight polypeptides such as p21, p19 and p16. The invention further pertains to inhibitors of cell proliferation.

## 24. Document ID: US 5294538 A

Entry 24 of 27

File: EPAB

Mar 15, 1994

PUB-NO: US005294538A

DOCUMENT-IDENTIFIER: US 5294538 A

TITLE: Method of screening for antimitotic compounds using the CDC25 tyrosine phosphatase

PUBN-DATE: March 15, 1994

INVENTOR-INFORMATION:

NAME COUNTRY

BRACH, DAVID H US

INT-CL (IPC): C120 1/42: C12P 21/06: C07H 19/00: C07H 21/00

EUR-CL (EPC): C07K016/40; C12N009/16, C12Q001/42, C12Q001/68, G01N033/50

#### ABSTRACT:

A method of identifying compounds or molecules which alter (enhance or inhibit) stimulation of kinase activity of pre-MPF and, thus, alter (enhance or inhibit) activation of MPF and entry into mitosis. The present method thus makes it possible to identify compounds or molecules which can be administered to regulate the cell cycle; such compounds are also the subject of this invention.

#### Full Title Citation Front Review Classification Date Reference Claims KNMC Image

## 25. Document ID: WO 9324514 A1

Entry 25 of 27

File: EPAB

Dec 9, 1993

PUB-NO: W0009324514A1
DOCUMENT-IDENTIFIER: WO 9324514 A1
TITLE: D-TYPE CYCLIN AND USES RELATED THERETO
PUBN-DATE: December 9, 1993

INVENTOR-INFORMATION:
NAME COUNTRY

BEACH, DAVID H N/A

INT-CL (IPC): C07H 21/04: C07K 13/00

EUR-CL (EPC): C07K014/47 ; C12N009/12

#### ABSTRACT:

A novel class of cyclins is disclosed, referred to as D-type cyclins, of mammalian origin, particularly human origin. Also disclosed is: DNA and RNA encoding the novel cyclins; a method of identifying other D-type and non-D type cyclins; a method of detecting an increased level of a D-type cyclin and a method of inhibiting cell division by interfering with formation of the protein kinase-D type cyclin complex essential for cell cycle start.

## Full Title Citation Front Review Classification Date Reference Claims KWIC Clip Img Image

|                  | Term | Documents |
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| BEACH-DAVID-HS   |      | 0         |
| BEACH-DAVID      |      | 1 6       |
| BEACH-DAVIDS     |      | 0         |
| BEACH-DAVID OR B |      | 27        |

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| ALL     | beach-david-H or beach-david  | 27        | <u>L3</u> |
| ALL     | beach-david\$   | 176       | <u>L2</u> |
| ALL     | (ccr or cell cycle regulatory) same (cdk or cyclin dependent kinase) same | 4         | <u>L1</u> |



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# Search Results - Record(s) 1 through 3 of 3 returned.

Document ID: US 5919997 A

Entry 1 of 3

File: USPT

Jul 6, 1999

US-PAT-NO: 5919997

DOCUMENT-IDENTIFIER: US 5919997 A

TITLE: Transgenic mice having modified cell-cycle regulation

DATE-ISSUED: July 6, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Beach; David H. Huntington Bay NY N/A N/A Mill Neck NY N/A N/A Serrano; Manuel Pelham Manor NY N/A N/A DePinho; Ronald A.

US-CL-CURRENT: 800/18; 424/9.2, 435/320.1, 435/325, 435/455, 435/463, 435/467, 435/91.2, 800/22, 800/25, 800/3

ABSTRACT:

The present invention relates to transgenic mice in which the biological function of at least one cell cycle regulatory proteins of the INK4 family is altered. 11 Claims, 3 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 2

## Full | Title | Citation | Front | Review | Classification | Date | Reference Claims | KMC | Image |

Document ID: US 5889169 A Entry 2 of 3

File: USPT

Mar 30, 1999

US-PAT-NO: 5889169

DOCUMENT-IDENTIFIER: US 5889169 A

TITLE: Cell cycle regulatory protein p16 gene

DATE-ISSUED: March 30, 1999

THVENTOR - THEORMATION .

| NAME                  | CITY           | STATE | ZIP CODE | COUNTRY |
|-----------------------|----------------|-------|----------|---------|
| Beach; David H.       | Huntington Bay | NY    | N/A      | N/A     |
| Demetrick; Douglas J. | E. Northport   | NY    | N/A      | N/A     |
| Serrano; Manuel       | Mill Neck      | NY    | N/A      | N/A     |
| Hannon; Gregory J.    | Huntington     | NY    | N/A      | N/A     |
| Quelle; Dawn E.       | Cordova        | TN    | N/A      | N/A     |
| Sherr; Charles J.     | Memphis        | TN    | N/A      | N/A     |
|                       |                |       |          |         |

US-CL-CURRENT: 536/23.5; 530/358, 536/23.7, 536/23.74

#### ABSTRACT:

The present invention relates to the discovery in eukaryotic cells, particularly mammalian cells, of a novel family of cell-cycle regulatory proteins ("CCR-proteins"). As mammarian ceris, of a novel lawriy of cell-cycle regulatory process ("CK-PTOTEINS"). At described herein, these family of proteins includes a polypeptide having an apparent molecular weight of 616 kDa (hereinafter "p16.sup.INK4" OR "p16") and which can function as an inhibitor of cell-cycle progression, and herefore ultimately of cell growth, and that similar to role of p21 and p53, the p16 protein may function coordinately with the cell cycle regulatory protein, retinoblastoma (Rb). Furthermore, the CCR-protein family includes a protein having an apparent molecular weight of 13.5 kDa (hereinafter "p13.5"). The presumptive role of pl3.5, like pl6, is in the regulation of the cell-cycle. 29 Claims, 10 Drawing figures Exemplary Claim Number: 1

Number of Drawing Sheets: 10

# Full Title Citation Front Review Classification Date Reference Claims KWIC Image

Document ID: WO 9528483 A1 Entry 3 of 3

File: EPAB

PUB-NO: WO009528483A1
DOCUMENT-IDENTIFIER: WO 9528483 A1
TITLE: CELL-CYCLE REGULATORY PROTEINS, AND USES RELATED THERETO
PUBN-DATE: October 26, 1995

INVENTOR-INFORMATION:

NAME COUNTRY
BEACH, DAVID H N/A
DEMETRICK, DOUGLAS J N/A
SERRANO, MANUEL N/A
HANNON. GREGORY J N/A

INT-CL (IPC): C12 N 15/12; C12 N 15/11; C07 K 14/47; C07 K 16/18; C12 Q 1/68; G01 N 33/53

EUR-CL (EPC): C07K014/47 ; C12N009/12 , C07K014/47 , C07K016/18 , C12Q001/68 , C12Q001/68 ABSTRACT:

The present invention relates to the discovery in eukaryotic cells, particularly mammalian cells, of a novel family of cell-cycle regulatory proteins ("CCR-proteins"). As described herein, this family of proteins includes a polypeptide having an apparent molecular weight of 16 kDa, and a polypeptide having an apparent molecular weight of approximately 15 kDa, each of which can function as an inhibitor of cell-cyle progression, and therefore ultimately of cell growth. Thus, similar to the role of p21 to the p53 checkpoint, the subject CCR-proteins may function coordinately with the cell-cycle regulatory protein, retinoblastoma (RB). Purthermore, the CCR-protein family includes a protein having an apparent molecular weight of 13.5 kDa (hereinafter "p13.5"). The presumptive role of p13.5, like p16 and p15, is in the requlation of the cell-cycle

## Full Title Citation Front Review Classification Date Reference Claims KMC Image

| Term             | Documents |
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| SERRANO-MANUEL\$ |           |

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# Search Results - Record(s) 1 through 3 of 3 returned.

## Document ID: US 5889169 A

Entry 1 of 3

File: USPT

Mar 30, 1999

US-PAT-NO: 5889169

DOCUMENT-IDENTIFIER: US 5889169 A

TITLE: Cell cycle regulatory protein pl6 gene

DATE-ISSUED: March 30, 1999

INVENTOR - INFORMATION:

| NAME                  | CITY           | STATE | ZIP CODE | COUNTRY |
|-----------------------|----------------|-------|----------|---------|
| Beach; David H.       | Huntington Bay | NY    | N/A      | N/A     |
| Demetrick; Douglas J. | E. Northport   | NY    | N/A      | N/A     |
| Serrano; Manuel       | Mill Neck      | NY    | N/A      | N/A     |
| Hannon; Gregory J.    | Huntington     | NY    | N/A      | N/A     |
| Quelle; Dawn E.       | Cordova        | TN    | N/A      | N/A     |
| Sherr; Charles J.     | Memphis        | TN    | N/A      | N/A     |
|                       |                |       |          |         |

US-CL-CURRENT: 536/23.5; 530/358, 536/23.7, 536/23.74

#### ABSTRACT:

The present invention relates to the discovery in eukaryotic cells, particularly mammalian cells, of a novel family of cell-cycle regulatory proteins ("CCR-proteins"). As described herein, these family of proteins includes a polypeptide having an apparent molecular weight of 16 kDa (hereinafter "p16. sup.INK4" OR "p16") and which can function as an inhibitor of cell-cycle progression, and therefore ultimately of cell growth, and that similar to role of p21 and p53, the p16 protein may function coordinately with the cell cycle regulatory protein, retinoblastoma (Rb). Purthermore, the CCR-protein family includes a protein having an apparent molecular weight of 13.5 kDa (hereinafter "p13.5"). The presumptive role of p13.5, like p16, is in the regulation of the cell-cycle. 29 Claims, 10 Drawing figures
Exemplary Claim Number: 1
Number of Drawing Sheete: 10

Full Title Citation Front Review Classification Date Reference Claims KMC Image

 Document ID: WO 9812339 A2 Entry 2 of 3

File: EPAB

Mar 26, 1998

PUB-NO: WO009812339A2 DOCUMENT-IDENTIFIER: WO 9812339 A2

TITLE: VIRAL VECTORS AND THEIR USES

PUBN-DATE: March 26, 1998

INVENTOR-INFORMATION:

IAME COUNTRY

BEACH, DAVID H US HANNON, GREGORY J US

CONKLIN, DOUGLAS S US

SUN, PEIQUING US

INT-CL (IPC): C12 N 15/86; C12 N 15/10; C07 K 14/025

EUR-CL (EPC): C07K014/025 ; C12N015/10 , C12N015/86

#### ABSTRACT:

. . . . .

The present invention relates to methods and compositions for the elucidation of mammalian gene function. Specifically, the present invention relates to methods and compositions for improved mammalian complementation screening, functional inactivation of specific essential or non-essential mammalian genes, and identification of mammalian genes which are modulated in response to specific stimuli. In particular, the compositions of the present invention include, but are not limited to, replication-deficient retroviral vectors, libraries comprising such vectors, retroviral particles produced by such vectors in conjunction with retroviral packaging cell lines, integrated provirus sequences derived from the retroviral particles of the invention and circularized provirus sequences which have been excised from the integrated provirus sequences of the invention. The compositions of the present invention further include novel retroviral packaging cell lines.

## Full Title Citation Front Review Classification Date Reference Claims KNMC Clip Img Image

 Document ID: WO 9528483 A1 Entry 3 of 3

ry 3 of 3 File: EPAB

Oct 26, 1995

PUB-NO: WO009528483A1

DOCUMENT-IDENTIFIER: WO 9528483 A1

TITLE: CELL-CYCLE REGULATORY PROTEINS, AND USES RELATED THERETO

PUBN-DATE: October 26, 1995

INVENTOR-INFORMATION:

NAME COUNTRY BEACH, DAVID H N/A

DEMETRICK, DOUGLAS J N/A SERRANO, MANUEL N/A HANNON, GREGORY J N/A

INT-CL (IPC): C12 N 15/12; C12 N 15/11; C07 K 14/47; C07 K 16/18; C12 Q 1/68; G01 N 33/53

EUR-CL (EPC): C07K014/47 ; C12N009/12 , C07K014/47 , C07K016/18 , C12Q001/68 , C12Q001/68

#### ABSTRACT:

The present invention relates to the discovery in eukaryotic cells, particularly mammalian cells, of a novel family of cell-cycle regulatory proteins ("CCR-proteins"). As described herein, this family of proteins includes a polypeptide having an apparent molecular weight of 16 kDa, and a polypeptide having an apparent molecular weight of approximately 15 kDa, each of which can function as an inhibitor of cell-cyle progression, and therefore ultimately of cell growth. Thus, similar to the role of p21 to the p53 checkpoint, the subject CCR-proteins may function coordinately with the cell-cycle regulatory protein, retinoblastoma (RB). Furthermore, the CCR-protein family includes a protein having an apparent molecular weight of 13.5 kDa (hereinafter "p13.5"). The presumptive role of p13.5, like p16 and p15, is in the regulation of the cell-cycle.

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